

Climate trends in San Antonio and an overview of climate projections for the South Central region

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EXECUTIVE SUMMARY

In this report, we discuss what scientists know about why climate is changing, and what this means for the future. We analyze observed trends in San Antonio and compare them with those seen across Texas and South Central region. Finally, we summarize qualitative projected future changes across the South Central region as described in the U.S. National Climate Assessment.

Why does climate matter?

For cities, states, and agencies charged with managing and maintaining public infrastructure and services, climate is important because it dictates the range of conditions that might be expected in a given location. Climate is typically defined as the long-term average of weather over multiple decades. It encompasses a host of relevant variables relevant to city planning, including:

- average winter and summer temperatures, which in turn can be translated into demand for heating and cooling;
- the frequency of heat waves and cold snaps that affect public health as well as the integrity of energy systems and infrastructure;
- the growing season, which determines the types of trees and plants that can grow in a given place, as well as which invasive species and pests might be expected;
- average rainfall amounts and how they vary from year to year, which help cities plan for water availability and drought; and
- rainfall extremes that affect transportation infrastructure and buildings, and determine the frequency of events such as the hundred-year flood.

When planning for the future, it is often assumed that past climate will serve as a reliable guide for future conditions, as illustrated in Figure 1a. Today, however, climate is changing: here in Texas, across the United States, and around the world. This is affecting average conditions and the risk of many types of weather extremes both now and in the future. Today, climate looks more like Fig. 1b.

Infrastructure, building codes and many other types of planning require information on climate conditions to meet performance standards. Most such planning assumes *stationarity* – that climate will be stable, or stationary, over multiple decades despite variations in temperature, rainfall, and other aspects of climate from year to year. Climate change matters to cities because it introduces *non-stationarity* into our systems. If long-term climate is changing, it no longer stable. This means that historical conditions are no longer a reliable predictor for the future. In fact, in a changing climate, relying on historical conditions to predict the future could give us the wrong answer to many of our questions.

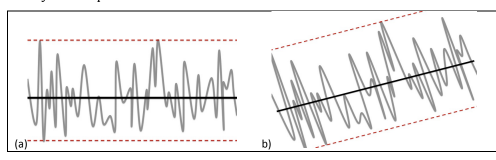


Figure 1. A conceptual illustration of year-to-year average temperature in (a) a stable climate versus (b) a changing climate.

Source: K. Hayhoe

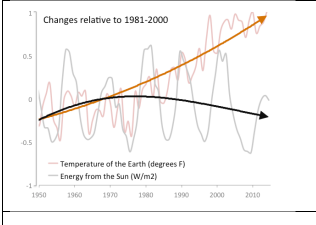
Why is climate changing?

Over the last 150 years, long-term weather station records have documented a 1.5°F increase in the Earth's average temperature. At the global scale, each decade has successively been warmer than the decade before, and 2014 was the warmest year on record to date. Although 1.5°F may not sound like much, over the course of western civilization the Earth's temperature has been as stable as that of the human body. Just as a small increase in our body's temperature serves as a warning of a possible fever, in the same way a small increase in the Earth's temperature also warns us that climate is changing.

Climate has changed before, as a result of natural causes. These natural causes are well-known. They include: (1) changes in amount of energy the Earth receives from the Sun, (2) natural cycles like El Niño that exchange heat between the ocean and atmosphere, (3) periodic cycles in the Earth's orbit that bring the ice ages and the warm interglacial periods like we are in right now, and (4) the cooling effects of dust clouds from powerful volcanic eruptions.

When we see climate changing today, the first place to look is these "usual suspects". Could the Earth's temperature be warming because of natural causes?

- **The Sun.** For the Sun to be responsible for the observed increase in the Earth's temperature, the energy from the Sun should be increasing. However, the Sun's energy has been going down, not up, since the mid-1970s. Hence, if the Sun were responsible for climate change today, the planet would be getting cooler, not warmer (Figure 2, top).
- Natural Cycles. Natural cycles like El Niño occur inside the Earth's climate system. These cycles do not create or destroy heat they just move it back and forth, from east to west, or north to south, or between the ocean and atmosphere. So if the Earth's near-surface air temperature were warming all around the entire planet due to a natural cycle like El Niño, that heat would have to be coming from somewhere else within the Earth system, like the ocean. Measurements of the heat content of the entire Earth system, however, have shown that every part of the climate system is warming: the atmosphere, the land surface, the cryosphere (ice), and the ocean. In fact, the ocean is absorbing 20 times more heat than the rest of the climate system put together. This means that the observed warming can't be due to a natural cycle within the Earth system, because that cycle can only move heat around, it can't create extra heat. The warming has to be coming from somewhere else.
- The Earth's Orbit. Slow, periodic changes in the shape of the Earth's orbit and the tilt of the Earth's axis of rotation alter how the Sun's energy falls on the Earth. These changes in turn can trigger the advance of the ice sheets, or the end of the ice ages and the beginning of the warm interglacial periods such as we are in today. Could the Earth still be warming since the last ice age? According to long-term climate records, the warming after the last ice age peaked around



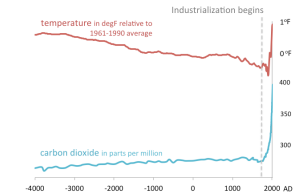


Figure 2. (TOP) Observed changes in the Earth's temperature (red) and energy from the Sun (black) from 1950 to present. Thin lines show the year-to-year values, while thick lines show the long-term trends. (BOTTOM) Observed changes in the Earth's temperature (red) and carbon dioxide levels in the atmosphere (blue) over the last 6,000 years. Source: K. Hayhoe, with data from NASA GISS, Lean et al., PMOD, Marcott et al., Mauna Loa, and Epica.

8,000 years ago. Since then, the Earth has been cooling gradually in preparation for the next ice age – until just recently, that is. (Figure 2, bottom)

• Volcanoes. When volcanoes erupt, they spew dust, ash and soot high up into the atmosphere. If the volcano is powerful enough, these particles can reach all the way to the stratosphere, where they can circle the globe for months and even years. There, they act as an umbrella, reflecting the Sun's energy back to space and cooling the Earth. Because they have a cooling effect, they cannot be causing the planet to warm.

Figure 2 provides a clue as to why climate may be changing today. Since the Industrial Revolution, atmospheric levels of heat-trapping gases such as carbon dioxide and methane have been rising due to the burning of fossil fuels such as coal, oil, and natural gas. Other activities, such as agriculture, wastewater treatment, and extraction and processing of fossil fuels also produce heat-trapping gases and particles that affect climate. Volcanoes produce some carbon dioxide and methane as well; however, emissions from natural geologic sources are less than 10% of emissions from human sources.

These heat-trapping gases exist naturally in the

atmosphere, where they act like a blanket, trapping the heat given off by the Earth that would otherwise escape to space. The trapped heat keeps the Earth nearly 60°F warmer than it would be otherwise. However, artificially adding more of these gases in the atmosphere is like wrapping an extra blanket around the planet. This extra blanket traps too much of the heat given off by the Earth. This extra heat is what's increasing the temperature, and the heat content, of the atmosphere and ocean.

Recent studies have concluded that human influence, specifically the increases in emissions of carbon dioxide and other heat-trapping gases from human activities, is responsible for most of the warming over the last 150 years. A number of studies conclude that humans are responsible for *more than 100%* of the warming over the last 60 years, since the Sun and orbital cycles would be causing the planet to get cooler, not warmer, over this time. Surveys of the scientific literature and of climate scientists studying this topic have found that over 97% of scientists agree that humans are the primary reason climate is changing today.^{1,2}

¹ Cook, J., D. Nuccitelli, S. Green, M. Richardson, B. Winkler, R. Painting, R. Way, P. Jacobs and A. Skuce. 2013. Quantifying the consensus on anthropogenic global warming in the scientific literature. Environmental Research Letters, 8, 024024

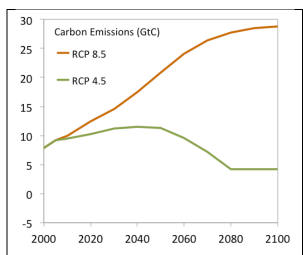


Figure 3. Climate change projections used in the U.S. National Climate Assessment and other regional analyses typically contrast the climate change expected under a higher scenario (red), where human emissions of carbon dioxide and other heat-trapping gases continue to rise, with a lower scenario (green), where emissions peak and then begin to decline by mid-century. This figure compares the carbon emissions corresponding to each scenario, in units of gigatons of carbon per year (GtC). Source: K. Hayhoe, with data from IIASA

Even if humans are causing climate to change, why does it matter what or who is responsible? Can't we just look at past trends and use those as a guide to the future?

The reason why climate is changing matters, because it affects our future projections. If climate is changing due to natural causes, we would base our future projections on those causes: the Sun, or natural cycles. However, if climate is changing due to human activities, then we must base our future projections on how much heat-trapping gases we produce from human activities.

Over the next few decades, climate will continue to change regardless of how much carbon we are putting into the atmosphere. This is due to two reasons: first, the inertia of the climate system in responding to human emissions, and second, the inertia of the global economy in transitioning from carbon-emitting to clean sources of energy. The further out we go, however, the more the amount of future climate change depends on human emissions of carbon dioxide and other

heat-trapping gases occurring now and over the next few decades. By the 2050s, there is a noticeable difference between the amount of climate change projected under a higher versus a lower emissions scenario.

Higher scenarios of carbon emissions (Figure 3, red line), that assume continued dependence on fossil fuels such as coal, gas, and oil, produce greater amounts of temperature change. Lower scenarios (Figure 3, green line), that envision a transition from fossil fuels to non carbon-emitting renewable energy sources, result in smaller amounts of temperature change. To quantify the range of future climate change that might result from human choices over this century, the projections used by the National Climate Assessment usually compare the climate changes that would be expected under a higher versus a lower scenario.

For more information, see the Third National Climate Assessment's <u>Climate Science Appendix</u> and <u>Frequently Asked Questions</u>, available online, and Katharine Hayhoe's TEDx talk, "<u>What if climate change is real?</u>".

² Doran P & M. Zimmerman. 2009. Examining the scientific consensus on climate change EOS Trans. Am. Geophys. Union 90 22–3

How is climate changing in Texas and the United States?

In the United States, average temperature has increased by 1.5°F since 1900, with most of the increase occurring in the last 30 years (Figure 4, top). The Third National Climate Assessment (NCA3) highlights a number of observed changes in climate, including:

- More frequent heavy precipitation events, particularly in the Northeast and Midwest, but also over the South-Central region that includes Texas
- Increasing risk of heat waves across the U.S.
- Increased risk of floods (particularly in the Midwest and Northeast), droughts and wildfire risk (particularly in the western U.S.)
- Decreases in Arctic sea ice, earlier snow melt, glacier retreat, and reduced lake ice
- Sea level rise and increased storm surge risk
- Warming oceans and stronger hurricanes
- Poleward shifts in many animal and plant species, as well as a longer growing season

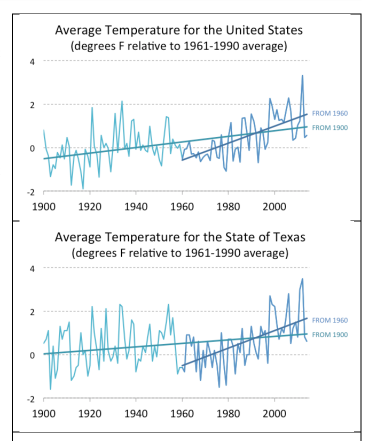


Figure 4. Observed change in annual mean temperature for the contiguous United States (top) and the state of Texas (bottom), in degrees F relative to the 1961–1990 average. Year-to-year values are indicated by the jagged lines, and long-term trends by the straight lines. *Source: K. Hayhoe, based on data from NOAA*

In Texas, annual average temperature has increased by slightly less than the national average, 0.9°F since 1900 (Figure 4, bottom). Trends at individual weather stations are more variable, as they reflect both long-term regional trends as well as more localized influences such as land use change. Despite their variability, station-based analyses show that seasonal average temperatures are increasing in both winter and summer at many locations across Texas (Figure 5, top), and there are also consistent trends in the number of nights per year below freezing at most locations (Figure 5,

bottom). For more information on this analysis, see <u>Gelca et al.</u>, "Observed trends in air temperature, precipitation, and water quality for Texas reservoirs: 1960-2010".

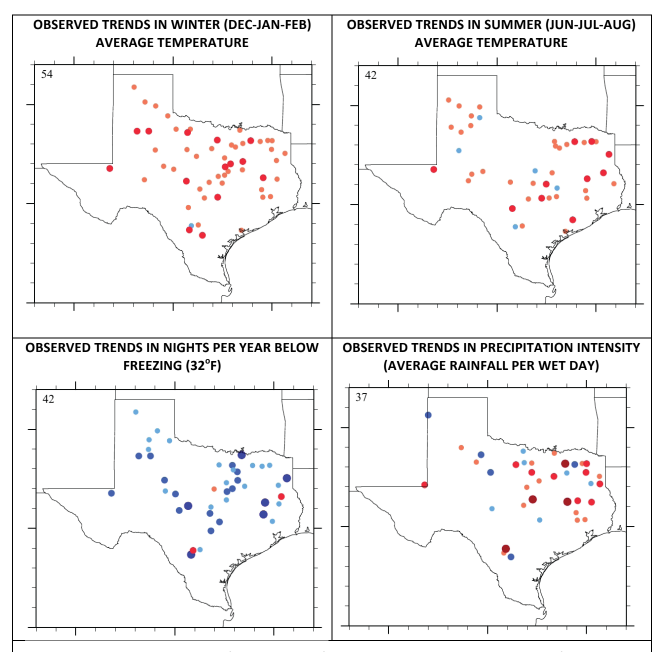


Figure 5. This map shows observed trends from 1960 to 2010 for individual weather stations across the state of Texas. Each dot indicates one weather station. The color and size of each dot shows the direction and strength of the trend. Blue dots indicate decreasing trends while red dots indicate increasing trends. Larger dots with darker colors show stronger trends.

The four maps show observed trends in four different variables: (1) average winter (Dec-Jan-Feb) temperature (top left), (2) average summer (Jun-Jul-Aug) temperature (top right), (3) the number of nights per year with minimum temperature below 32°F (bottom left) and (4) precipitation intensity, measured as annual average rainfall divided by the number of wet days per year (bottom right). Only trends that are **significant** (with a p-value equal or less than 0.1, indicating that there is a 99% or greater chance that the trend is real) are shown. *Source: Gelca, Hayhoe & Scott-Fleming (2014)*

Annual precipitation trends vary by geographic region and season. In general, wet areas are becoming wetter, while dry areas experience more frequent dry conditions. This axiom is borne out in the state of Texas, which has experienced a slight increase in rainfall over the eastern half and a slight decrease over the western half of the state over the past century (Figure 6 top).

As air temperatures warm, more water evaporates out of soils, oceans, lakes, rivers and streams. This leaves behind drier conditions, but also means that when a storm comes along, this means that there is more water vapor available for the storm to pick up and dump as precipitation.

This simple relationship explains both the increasing risk droughts and stronger the simultaneous increase in heavy precipitation events that is being observed across many parts of the United States and around the world. At the global scale, the increase in heavy precipitation has formally attributed been human-induced warming. While trends at the local scale are more variable, they are still consistent with the relationship between warmer temperatures and more

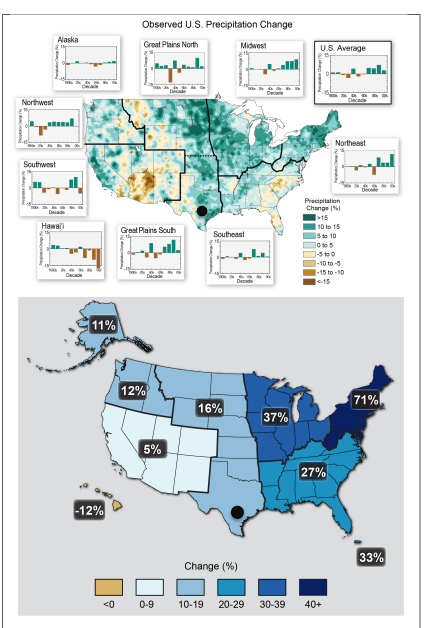


Figure 6. Observed change in (top) average annual precipitation for 1991-2012 compared to the 1901-1960 average, and (bottom) for very heavy precipitation events (defined as the heaviest 1% of all daily events) from 1958 to 2012. Black dots indicate the approximate location of San Antonio. *Source:* NCA3

frequent extreme precipitation (Figure 6, bottom).

At the level of the individual weather station, precipitation intensity can be affected by many factors, including local sources of water such as irrigation or reservoirs. Even so, analysis of long-term weather stations across Texas show significant increases in precipitation intensity across central and eastern Texas, where average rainfall has also increased (Figure 5, bottom right).

How has San Antonio's climate changed?

At the San Antonio International Airport weather station, analysis of observed daily temperature and rainfall records shows trends that are consistent with those observed over the United States and Texas, as described above.

For temperature, we found significant³ and positive (increasing) trends in every temperature indicator tested. This includes:

- Average winter and summer temperature
- The number of "warm and hot days" per year, with maximum daytime temperatures greater than 80, 90, and 100°F
- The number of "warm nights" per year, with minimum nighttime temperatures above freezing

The magnitude of the trend for each of these indicators is summarized in Figure 7, while Figure 8 compares the long-term trend with year-to-year variations.

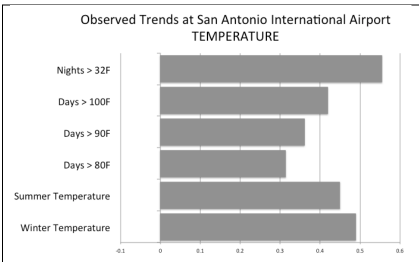


Figure 7. Observed trends in temperature indicators at the San Antonio International Airport weather station, from 1960 to 2014. All of the trends are significant trend (p<0.1). Values are the Pearson correlation coefficient; higher values indicate stronger trends. *Source: K. Hayhoe*

³ Throughout this report, the word "significant" is used in its formal statistical sense, to denote trends that are significant at or above the 99th percentile – in other words, that there is a 99% or greater chance that the trend is real. Significance is measured by p-value; for significant trends, the p-value must be equal to or below 0.1. A variable may have a trend, but if the trend is not yet strong enough and/or if the data is very noisy, the trend will not be significant according to the formal statistical definition.

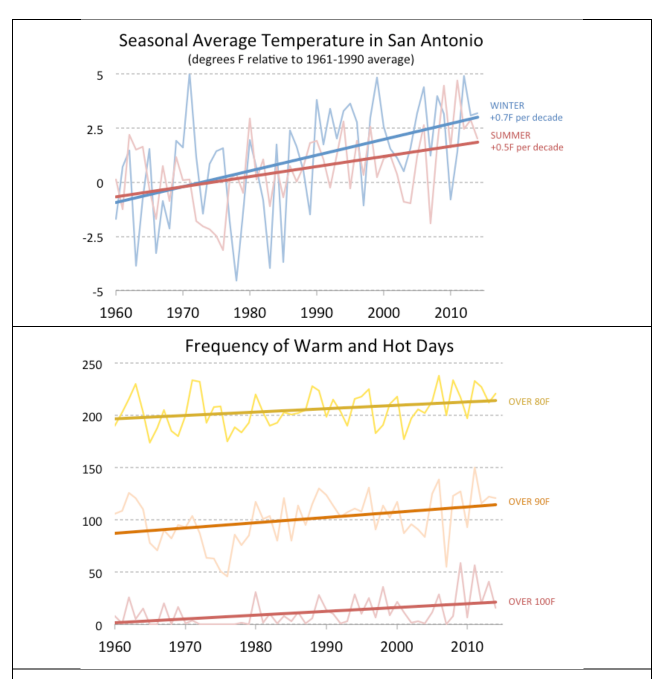


Figure 8. Observed year-to-year values (thin lines) and long-term trends (thick lines) in winter and summer mean temperature (top), and in the number of days per year with maximum temperature exceeding 80, 90, and 100°F (bottom) at the San Antonio International Airport weather station from 1960 to 2014. All trends are significant. *Source: K. Hayhoe*

There were trends in many of the precipitation indicators tested here as well (Figure 9). However, none of the trends were significant in the formal statistical sense.³ Lack of significance may mean that a trend was not yet strong enough, or the data was too noisy, or a trend was spurious.

Of the non-significant trends in observed precipitation from 1960 to 2014, small increases in spring and fall rainfall were offset by small decreases in winter and little change in summer. Overall, there was a small increase in average annual precipitation. This trend is consistent with the broader regional trend shown in Figure 6 (top).

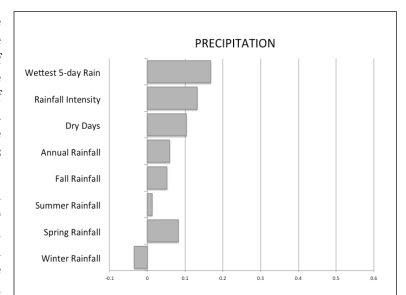


Figure 9. Observed trends in precipitation indicators at the San Antonio International Airport weather station, from 1960 to 2014. None of the trends are significant (p<0.1). Values are the Pearson correlation coefficient; higher values indicate stronger trends. *Source: K. Hayhoe*

Larger (but still not statistically significant) trends were observed in measures of rainfall intensity. Specifically, we found increases in the average number of dry days per year, as well as in average rainfall intensity (the average amount of rain falling on any given wet day during the year) and the amount of rainfall in the wettest 5 days of the year. These positive trends in both rainfall extremes and dry days are consistent with little change in annual average rainfall. If the total amount is not changing by much, but it is becoming more intense, then by definition there must be longer dry periods in between the rain. These trends are also consistent with the broader regional trends discussed in the previous section, and summarized in Figure 6 (bottom).

Analysis of the year-by-year values shows that annual rainfall has become more variable from one year to the next. From 1960 to the 1980s, the standard deviation (a measure of the average difference between one year to the next) was 7 inches. This value increased to 10 inches between the 1980s and now (Figure 10, top). Similar changes in year-to-year variability are seen in precipitation intensity (Figure 10, middle) and in the amount of rain falling during the wettest 5 days of the year. In terms of the rain falling during the wettest 5-day period of the year, the standard deviation increases from 1.5 to 3.5 inches between the same two time periods (Figure 10, bottom). Based on this analysis, it is not possible to determine whether this change is consistent with long-term trends in climate, or whether it is simply a natural variation in the precipitation record.

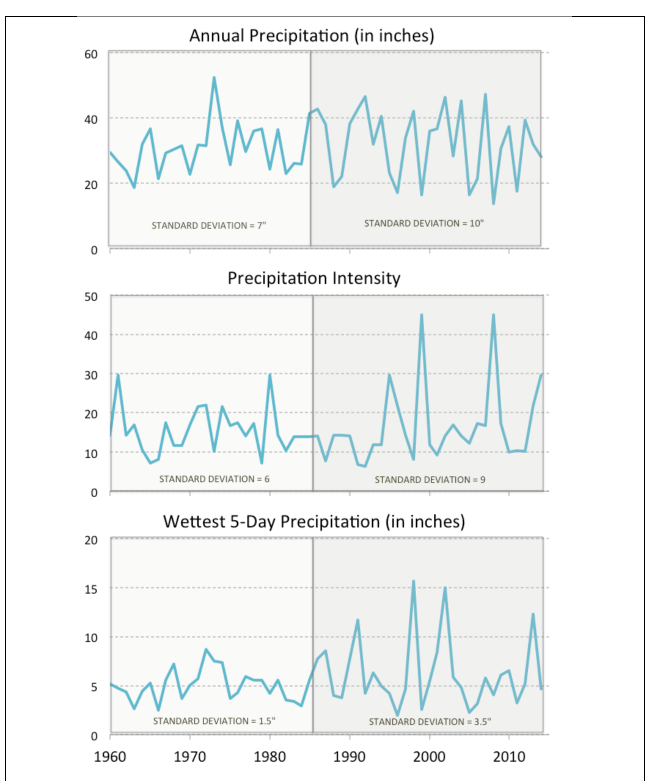


Figure 10. Observed year-to-year values in annual precipitation (top), in precipitation intensity (middle), and in the amount of rain falling during the wettest consecutive 5 days of the year (bottom) at the San Antonio International Airport weather station from 1960 to 2014. None of these variables are significant according to the formal statistical definition. However, there is some indication of a shift in variability in the mid-1980s. Whether this is natural or related to long-term climate trends remains to be decided. *Source: K. Hayhoe*

What do we expect for the future?

Although the future is uncertain, scientists can break down the uncertainty in future climate change into three specific sources:

- 1. Internal (natural) variability of the climate system is the result of interactions between different components of the climate system, such as the exchange of heat energy between the ocean and the atmosphere. It is most important over the short term (from year to year) and at smaller spatial scales. Beyond these time frames, long-term climate trends become meaningful. In NCA3, we⁴ accounted for natural variability by comparing projected climate changes averaged over 30 years in the future (e.g. 2041–2070) to historical climate conditions averaged over a similar 30-year period (e.g. 1971–2000).
- **2. Scientific uncertainty** arises because scientists' ability to model and predict the response of the climate system to global change is limited and incomplete. To account for scientific uncertainty, in NCA3 we used simulations from a broad range of different climate models, as the average of a large set of simulations is nearly always closer to reality than any individual model or sub-set of models.
- **3. Scenario uncertainty** is the result of not being able to predict human behavior. Future emissions of heat-trapping gases will be driven by human choices including population, technology, and policy. This uncertainty becomes most important past mid-century. To encompass the range of possible futures, in NCA3 we compared projections of what would be expected under a higher as compared to a lower future scenario.

At the global scale, additional temperature increases between 2°F and 9°F are expected by end of century, depending on the amount of carbon emissions humans produce. This is expected to be accompanied by increases in extreme heat and heavy precipitation events. For most temperature and some heavy precipitation indicators, a higher emissions scenario is expected to result in greater amounts of change; lower emissions, in comparatively smaller amounts of change.

NCA3 projections for the United States show increases in average temperature across the country, with greater increases under a higher as compared to a lower future scenario (Figure 11, top). By the end of the century, average temperature is projected to increase by an average of 4–5°F under a lower scenario and 7–8°F under a higher scenario across central Texas.⁵ NCA3 projections also show increases in the frequency of hot days and warm nights, defined as the hottest 7 days or nights during the historical period. Across central Texas, there are expected to be between 2 to 3

⁴ I developed the high-resolution climate projections used throughout NCA3 and served as a lead author for Chapter 2 and the Climate Science and Frequently Asked Questions Appendices.

⁵ In this report, "central Texas" refers to the region encompassing San Antonio and central Texas. It is not possible to be any more specific without generating climate projections for the city.

more weeks' worth of hot days by mid-century, depending on the scenario, and 4 to 7 more weeks' worth of warm nights (Figure 11, bottom).

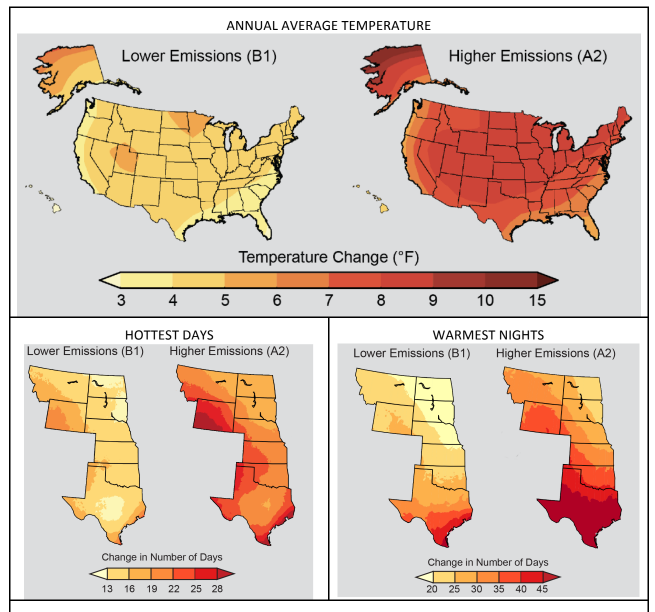


Figure 11. Projected future changes in average annual temperature (top) and in the frequency days where temperatures are greater than the seven hottest historical days (bottom right) or greater than the seven warmest historical nights (bottom left), for the period 2070-2099 (top) and 2041-2070 (bottom) relative to 1971-2000. All maps compare projections of what would be expected under a lower versus a higher scenario of human emissions. Source: NCA3, data from K. Hayhoe

In terms of precipitation, global projections as well as projections across North America show a general pattern of "wet regions becoming wetter and dry regions becoming drier". The largest changes in seasonal annual precipitation are projected for winter and spring, when much of Texas, along with the Southwest, is projected to become drier on average (Figure 11, top). NCA3 projections also show a fractional increase in the frequency of wet days per year, around 1 more day every 3 to 5 years, and an increase in the average length of dry periods of around 1 to 4 days

per year. It is not possible to provide any further detail without developing customized projections for San Antonio.

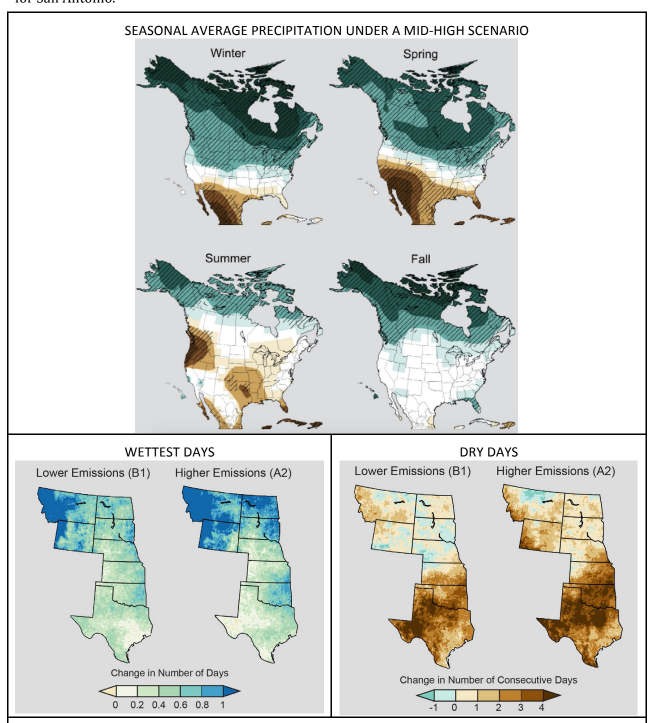


Figure 12. Projected future changes in annual precipitation (top), in the number of future days per year with more precipitation than on the seven wettest historical days per year (bottom right), and the longest stretch of consecutive dry days per year (bottom right) for the period 2070–2099 (top) and 2041–2070 (bottom) relative to 1971–2000. All maps compare projections of what would be expected under a lower versus a higher scenario of human emissions. Source: NCA3, data from K. Hayhoe

The 2011 U.S. National Research Council report, <u>Warming World: Impacts by Degree</u>, quantifies some of the impacts that would be expected to increase per degree of global warming. For example, for each degree-Celsius (or 1.8°F) that global temperature increases, we would expect:

- An increase the amount of rain falling during heavy precipitation events of 3 to 10 percent
- A decrease the amount of streamflow and runoff averaging around 7% across the Texas Gulf region and 12% across the Rio Grande region
- A reduction in the yields of common crops including wheat and maize by 5 to 15 percent worldwide
- An increase the area burned by wildfire in the western United States by 70 to 400 percent

Using this same approach of quantifying future impacts by degree, we calculated the risk of future drought conditions, as defined by the seasonal mean Standardized Precipitation Index. As global temperature increases by 1, 2, 3 and 4°C, the risk of dry conditions across much of Texas is projected to increase in spring. In summer, central Texas initially shows little change. By the time the world warms by +3°C, however, dry conditions are projected to become more frequent in summer as well (Figure 13).

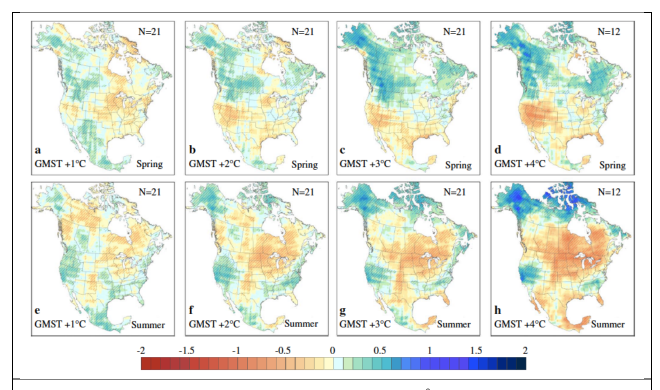


Figure 13. Projected change in Standardized Precipitation Index for a +1, 2, 3, and 4°C increase in global mean surface temperature (GMST) relative to the historical period 1971–2000. The top row shows projections for spring, while the bottom row shows projections for summer. Green and blue areas are projected to experience wetter conditions while brown areas are projected to experience drier conditions compared to the historical base period. *Source:* <u>Swain & Hayhoe (2014)</u>

The Bottom Line

For projected changes occurring over *climate timescales* (averaging over 20–30 years or more), based on the observed trends analyzed here and the future projections provided in NCA3 there is:

- High confidence that average temperatures will continue to warm, with greater increases under a higher as compared to a lower future scenario.
- High confidence that the number of hot days and warm nights occurring on average each year
 will continue to increase, with greater increases under a higher as compared to a lower future
 scenario.
- Moderate confidence that average winter and spring precipitation will decrease over the long term, towards the end of the century, accompanied by increased risk of dry conditions in spring and longer periods of consecutive dry days. Also towards the end of the century, there is some indication these changes may be greater under a higher as compared to a lower future scenario, or under a greater amount of global temperature change as compared to a lesser.
- Moderate confidence that the frequency of heavy precipitation and/or average precipitation intensity may increase across some parts of Texas, although projected increases are likely to be small and trends at individual locations, such as San Antonio, will be strongly influenced by local factors.

Statements of confidence simply reflect how certain the science is, in our expert judgment, that these changes will occur. The degree of scientific confidence says nothing about the vulnerability of San Antonio's infrastructure, services, or people to such impacts. In fact, sometimes the greatest vulnerabilities can have the lowest levels of confidence associated with them. For example, the recent rain in May 2015 was at least a 1-in-2000 year event, according to early estimates. Vulnerability to this event, in terms of impacts on people, infrastructure, and the economy, was very high. However, this event is exceedingly rare. As such, scientific confidence in how soon and how often this event might recur will be quite low. Low confidence, however, does not mean low impact.

The projections presented in this report provide qualitative guidance regarding the likely direction of future trends in average climate indicators and certain temperature and precipitation extremes. These projections should not be used to generate specific numbers for the city of San Antonio, as local and regional factors not included in these projections can modify projected values.

Finally, as discussed above, these projections are **subject to uncertainty** due to natural variability, scientific uncertainty, scenario uncertainty, and the influence of regional land use and topography on local climate. More information on climate science, regional climate change, and the origin of the information presented in this report is available from the linked references highlighted throughout the report.